							O E	_	•					
Form P	TO-1449	(Modifie	ed)			76	PE	- PE	Atty. Docket No. 7	1493-1180	Seria	l No. 10/6	12976	
		NTS ANI NTS INI				S N	us 1 9.	ans z	Applicant SHIQU	AN WU, E	TAL			
DISCLO	OSURE S	STATEM ets if nece	IENT	AIIO	'' '	\E		JAN CO	Filing Date July 7,	2003	Grou	ıp		
(Use sev	CIAI SHE	ts if nece	. 33 a 1 y j	RI	EFER	ENCE	E DEST	GNATION	U.S. PATENT D	OCUMEN	ITS			
EXAM. INIT.		DOCUMENT NUMBER						DATE	NAME		CLASS	SUB CLASS	FIL.DATE IF APPROPRIATE	
		1 1												
													<u> </u>	
							FORE	IGN PATE	NT DOCUMENTS	3		SUB	TPANS	LATION
•		DOCUM			ENT NUMBER DATE				COUNTRY		CLASS	CLASS	YES	NO
													ļ	<b>}</b> _
														<del> </del> -
-							-		<del> </del>			<del> </del>	-	<del>                                     </del>
				OT	HED	ART	(includi	ing Author	, Title, Date, Pertin	ent Pages.	Etc.)	<u> </u>	٠	<u> </u>
	AA			3 <sup>rd</sup> C	enera	ion Pa	artnersh	ip Project.	TECHNICAL SPEC	CIFICATIO	N GROUP	RADIO A	CCESS	
<b>A</b>	<u> </u>	NETWORK; SPREADING AND MODULATION (TDD) 25.223, (Release 1999), pages 1-29.								<u> </u>				
As	AB	3 <sup>rd</sup> Generation Partnership Project, TECHNICAL SPECIFICATION GROUP RADIO ACCESS NETWORK; SPREADING AND MODULATION (FDD) 25.213, (Release 5), pages 1-28.								,				
	AC		· ·	Walker, H.R., Pegasus Data Systems; Middlesex, N.J., VSPK AND VMSK MODULATION TRANSMIT DIGITAL AUDIO AND VIDEO AT 15 BITS/SEC/HZ, 1997, pages 96-103.										
10														
<b>D</b>	AD	Winters, Jack H., SMART ANTENNAS FOR WIRELESS SYSTEMS, Ieee Personal Communications, February 1998, pages 23-27.								ations,				
	AE	COMMNICATIONS IN A FADING ENVIRONMENT WHEN USING MULTIPLE ANTENNAS, 1998, pages 311-335.								S AS, 1998,				
	AF		Telatarm, I. Emre, David N.C. Tse, CAPACITY AND MUTUAL INFORMATION OF WIDEBAND MULTUPATH FADING CHANNELS, leee Transactions on Information Theory Vol. 46 No. 4 July 2000 pages 1384-1400.								AND			
	AG			Chizhik, Dimitry et al, KEYHOLES, CORRELATIONS, AND CAPACITIES OF MULTIELEMENT TRANSMIT AND RECEIVE ANTENNAS, Ieee Transactions on Wireless Communications, Vol. 1, No. 2, April 2002, pages 361-368.										
	AH			Gesbert, David and Jabran Akhtar BREAKING THE BARRIERS OF SHANNON'S CAPACITY: AN OVERVIEW OF MIMO WIRELESS SYSTEMS, University of Oslo, Telenor's Journal: Telektronikk. pages 1-9.										
	AI	<del></del>		Böld SYS	skei, TEM	Helmu S*, lea	ut , et al ee Trans	. ON THE	CAPACITY OF OF ications, final version	DM-BASE n Oct. 200	D SPATIA I. pages I-	L MULTI 28.	PLEXINO	; ;/
	AJ	•		Poll	ock, T NSTR	ony S AINE	S., et al, D ARR	FUNDAM AYS. Aust	IENTAL LIMITES ( ralian Communication	OF MIMO on Theory V	CAPACIT Vorkshop	Y FOR SP Proceeding	ACIALLY s 2003, pa	Y ages 1-6. ✓
1	AK								SHANNON THEO es 2057-2078.	RY. leee T	ransaction	s on Infor	mation Th	еогу,
(M)				Ĺ		·								
A	AL			(MI	ustaka SO) A es 1-3	NTE	s L. and NNA SY	Steven H. YSTEMS V	Simon, OPTIMIZIN VITH ARTIAL CHA	IG MULTI- NNEL KN	TRANSM OWLEDO	ITTER-SI E, May 17	NGLE RE , 2002 (dr	CIEVER raft).

AD	AM .	Shannon, C. E., A MATHEMATICAL THEORY OF COMMUNICATION, Bell Systems Technical Journal, Vol. 27, 1948, pages 379-423.
1	AN	Cover, T. M. and J. A. Thomas, ELEMENTS OF INFORMATION THEORY, Wiley, New York 1991.
	AO .	Genack, A. Z., Europhy. Lett. 11,733, 1990. See Also A. Z. Genack in SCATTERING AND LOCALIZATION OF CLASSICAL WAVES IN RANDOM MEDIA, P. Sheng, ed., World ASCientific, Teaneck, N.J., 1990, page 207.
	AP .	ADAPTIVE TIME DIVERSITY AND SPATIAL DIVERSITY FOR OFDM, Nortel Pending Patent, 2000.
	AQ	IS-2000-2, PHYSICAL LAYER STANDARD FOR CDMA 2000 SPREAD SPECTRUM.
V	AR	Van Nee, Richard and Ramjee Prasad, OFDM FOR WIRELESS MULTIMEDIA COMMUNICATIONS, AH Artech House Publisher, 2000.
	AS	Shapira, J. and C. E. Wheatley, CHANNEL BASED OPTIMUM BANDWIDTH FOR SPREAD SPECTRUM LAND CELLULAR RADIO, Qualcomm, 1992.
	AT	TIA/EIA/IS-856-1, CDMA2000 High Rate Packet Data Air Interface Specification.
	AU	Dietrich, C. B., et al, SPATIAL POLARIZATION AND PATERN DIVERSITY FOR WIRELESS HANDHELD TERMINALS, Ieee trans on Antennas and Propagation, Vo. 49, No. 9, 2001.
-	AV	Hayt Jr., William H., ENGINEERING ELECTRO-MAGNETICS, McGraw-Hill Inc., 1974.
10	AW	Glderbank, A. R. THE ART OF SIGNALING: FIFTY YEARS OF CODING THEORY, leee trans on Information Theory, Vol. 44, No. 6, 1998.
EXAM	INER J	DATE CONSIDERED 12/21/06

EXAMINER:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

AUG. 1 9:2003. W

-								· · · · · · · · · · · · · · · · · · ·		
Form P	TO-14	49 (Modified)  TENTS AND PUBLICATIONS  CANT'S INFORMATION E STATEMENT  NOW	E voiss				Serial No. 10/612,976			
LIST O	F PAT	TENTS AND PUBLICATIONS	ב אווני שו	App	olicant Shiquan Wu, et	al				
		E STATEMENT HID HOW	O ME O O	Filing Date July 7, 2003		T	Group 2681			
		REFERENCE	DESIENATIO	N U	.S. PATENT DOCUM	ENTS				
EXAM. INIT.	Ī	DOCUMENT NUMBER	DATE		NAME	CLAS	SUB S CLASS	FIL.DA	TE IF	
AD	AA	6,430,231	Aug 6, 20	002	Calderbank et al.	375	295			
A	AB	6,178,333	Jan 23, 20	001	Feuerstein et al.	455	503	<u> </u>		
D	AC	6,356,528	Mar 12, 2	002 Lundby et al.		370	209	<del>                                     </del>		
						1.				
	<del>                                     </del>									
				•						
	<u> </u>						·			
	<u>.</u>									
	<u> </u>								<del></del>	
		F	OREIGN PAT	ENT	DOCUMENTS		IsuB	TODAN	SLATION	
		DOCUMENT NUMBER	DATE	cou	COUNTRY	CLA		YES	INO	
<b>A</b>	AD	1 185 001 A2	21.08.200	1	EP	H041	3 7/06	1.20		
4	AE	0 969 610 A2	23.06.199	9	EP	H041	3 7/04			
<b>*</b>	AF	0 771 084 A1	08.10.199	6	EP	H041	3 7/06			
								ļ		
									<u> </u>	
		OTHER ART (i	ncluding Autho	r, Titl	le, Date, Pertinent Pag	es, Etc.)				
									•	
 			•							
								•		
	1									

EXAMINER:

**EXAMINER** 

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED